

### FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER NICOLE "NIKKI" FRIED

February 3, 2020

#### Weekly Juice Yield Report **ORANGES**

The following information is furnished in reference to yield and pulpwash productions

for the week ending: **January 26, 2020** 

JUICE RECOVERY
----------------

	<u>u C .</u>	CE RECOVERI				
Number of Plants	5	Percent or	f Total Boxe	s Utilized		
Over - 106%	2		16.66%	<u> </u>		
105-106%	0	-	0.00%	-		
104-105%	1	-	34.74%	_		
103-104%	0	-	0.00%	_		
102-103%	0	<del>-</del>	0.00%	_		
101-102%	0	<del>-</del>	0.00%			
100-101%	0	<del>-</del>	0.00%			
Under 100%		<del>-</del>	48.60%	_		
Chack 10070		-	+0.0070	-		
Recovery Range for the		108.28% - 97.88%				
Weighted Average Week	dy Recovery (Ex	ccluding Pulpwash):	102.26%			
Cumulative Recovery -		Early-Mids	104.68%			
•		Late Season	#DIV/0!			
		Season to Date	104.68%			
N		WASH RECOVERY	2			
Number of Plants Pulpw		hrv all Dlames	400.205			
Total Pounds Pulpwash S	Sonas Produced		400,395	~ola 120 Daire		
Includes	deni	Equivalent to ms Tracer Exempt	90,341	gals.42° Brix.		
Industry-wide Pulpwash		ins Tracer Exempt	2.37%			
Cumulative Pulpwash Re		Early-Mids:	1.88%			
Cumulative I dipwasii Ke	covery -	Larry-Wilds.  Late Season:	#DIV/0!			
		Season to Date:	1.88%			
		Season to Date.	1.0070			
Total Pounds Pulpwash S	Solids Produced	- Early-Mids	2,062,378			
1 star 1 startes 1 trip with the	301146 110440	Late Season:	0			
		Season to Date	2,062,378			
			, ,			
Note: Approximately 3,038,700 boxes were utilized, including all fruit which may be						
used in orange pr	roducts			•		
DACS-P-01487						

https://citranet.fdacs.gov/CNdownld/JUICE\_YIELD\_history/

REV. 11/92

1-800-HELPFLA www.FDACS.gov



# FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER NICOLE "NIKKI" FRIED

February 3, 2020

### Weekly Juice Yield Report GRAPEFRUIT

The following information is furnished in reference to yield and pulpwash productions for the week ending:

January 26, 2020

## **JUICE RECOVERY**

Number of Plants 3	Percent of	Total Boxes Utilized				
Over 102% 2		48.00%				
101-102%		0.00%				
100-101%	_	0.00%				
99-100%	_	0.00%				
Under 99% 1	_	52.00%				
Recovery Range for the Week 113.87%	- 92.86%					
Weighted Average Weekly Recovery (Excluding Pul	101.74%					
Cumulative Recovery -	Season to Date	107.05%				
PULPWASH RECOVERY						
Number of Plants Pulpwashing 0						
Total Pounds Pulpwash Solids Produced by all Plant	0					
Total Totales Tulpwash Solids Troduced by all Tlant	0 gals.42° Brix.					
Includes drums Tracer E	Equivalent to	o gais. 12 Biix.				
Industry-wide Pulpwash Recovery:	0.00%					
Cumulative Pulpwash Recovery -	Season to Date	0.00%				
Total Pounds Pulpwash Solids Produced -	Season to Date	0				
Total Totales Tulp wash Solids Troduced	beason to Date	V				
Note: Approximately 155,300 boxes were utilized, including all fruit which may be used in orange products						
JUICE FACTOR 93%						
DACS-P-01487						
https://citranet.fdacs.gov/CNdownld/JUICE_YIELD_history/						
REV. 11/92						

1-800-HELPFLA www.FDACS.gov